MD DEPARTMENT OF THE ENVIR	ONMENT•ASBESTOS LIC	ENSING/ENF	ORCEMENT DIVISION	ASBESTOS PRO	OTEC! MO!	THICATI	ON
1800 Washington Blvd., Suite 725 • B	ALTIMORE MD 21230-1720	0	FFICE USE ONLY -	> Notification	ID:		
Notification Type: (Check one) → □ [O] 0		RIGINAL [F	rst Notice THIS Project]	Resp Agency:	: S	s	
Original Submit Date: 1/13/ [If THIS is a revision]	vision Re	vision #	Variance Requ	Variance Request Attached? (Y/N) N			
Revision Date:	_ [P] Pos	stpone →	$\ \square$ [R] Reschedule	Received Date	e: →		
[Date of THIS Revision]	☐ [C] Car	ncel →	☐ [R] Reschedule	Postmark Dat	Postmark Date: →		
If this is a Revision, what a	are you revising?	□ St	art Date 🔲 Comp	olete Date	Iı	nitials/Da	ate:
☐ Other (Specify)			☐ Quan	tity			
Type of Project NESHAP [Operation]: Non-NESHAF	$\rightarrow \boxtimes$ [N] Renovation $P \rightarrow \square$ [S-N] Renovation		[D-N] Demolition □ Demolition □ [S-N		ILY (no asb	estos)	
I. JOB/SITE DATA	Emergency? 🛭 Ye	s 🗆 No		s Present	Yes □ N	lo	
Enter PROJECT [Site/Build	ing] NAME below: \downarrow		E CE		40°.		
NORTHERN HIGH SC	HOOL		J 10	5011			
Street Address: 2950 CHANE	VILLE ROAD		DA JAM	postos Programs		Regior	n: 03
County ID: 04 [From below]	City: OWINGS		U U	ment Branch St	tate: MD	Zip: 20)736
Street Address: 2950 CHANEYVILLE ROAD County ID: 04 [From below] City: OWINGS City: OWINGS City: OWINGS City: OWINGS Pesticides & Asia Brainth (City) Pesticides & Asia Brainth (City) State: MD Zip: 20736 Zip: 20736 10 Allegany Of Callegany Of Caroline Of Caroline Of Carroll Of					ester		
Project/Site Location Description	on: (BE SPECIFIC!Bldg, Ro	oom, Floor # et	c.) ROOMS 203 & CAF	ETERIA ON THE 1S	T FLOOR		
Building Size: 120,000	(SQ FT) No. Floors	s: 2	Present/Prior Use: B-S Government, H-Hospital,			resent U	se: S
	(LN FT) Age:	63	P-Public Building, R-Residu-University/College, V-V		P	rior Use:	: S
II. ASBESTOS/PROJEC	CT DATA	Nonfrial	ole Not Removed	Nonfriab	le Remove	ed	
Amount of Asbestos	RACM Removed	CAT I	CAT II	CAT I	CAT	II	Unit
Pipes							LnFt
Surface Area	350						SqFt
Vol Off Fac Component							CuFt
Removal/Encapsulation/Demo	lition \rightarrow Start Date: 1/	14/17	Completion Date	e: 1/16/17	# of Wo	rkers: 8	}
Project Supervisor: GILMOR RI	EYES		Days Worked: S	SAT-MON	Hours W	orked: 7	A-5P
III. RESPONSIBLE PA			os (e.g. pipe insulation GED/WET ASBESTO	•		, -	
A. Asbestos Contractor: C	&W CONSTRUCTION			MD Licens	e #: M21-0	00-322	
Project Contact: SCOTT HARTMAN Telephone: 410-679-3800							
B. Other [including Demo	lition] Contractor: N	/A					
Address:				Contact:	Contact:		
City, State, Zip code:				Telephone): 		
C. Owner: CALVERT COUN	TY SCHOOLS						
Address: 1305 DARES BEACH ROAD Contact: THOMAS POWERS							
City State Zin Code: PRINCE EREDERICK MARYLAND 20678 Tel					410-47	4-6680	

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III	. RESPONSIBLE PARTIES (continued)					
D.	Waste Transporter: SERVICE TRANSPORT GROUP INC.					
•••••	Address: P.O. BOX 2132	Contact: RANDY BRIDGES				
	City, State, Zipcode : BRISTOL, PA. 19007	Telephone: 877-999-9559				
E.	Landfill: MINERVA LANDFILL					
************	Address: 9000 MINERVA ROAD	Contact: SITE				
	City, State, Zipcode: WAYNESBURG, OHIO 44688 PERMIT #15-1292	Telephone: 330-866-3435				
IV. A.	IV. WORK PRACTICES A. Procedure, including analytical method, if appropriate, used to detect the presence of asbestos. (Use additional sheets, if necessary) OWNER PROVIDED INFORMATION (CEILING TILE CONTAINS 1-2% ASBESTOS)					
B.	 Description of planned demolition, renovation, or encapsulation work and method(s) to be used: (Use additional sheets, if necessary) SEE ATTACHED 					
C.	C. Description of work practices and engineering controls to be used to prevent emissions of asbestos at the demolition, renovation and/or encapsulation site: (Use additional sheets, if necessary) SEE ATTACHED					
D.	D. EMERGENCY RENOVATIONS: Date and Hours of Emergency: (MM/DD/YY) 1/12/17 Time: 1PM Description of the sudden, unexpected event: (Use additional sheets, if necessary) Leaking roof damaged ceiling tile in the classrooms and presents a mold problem and mechanical services above ceilings need accessed for repairs and inspection					
	Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: (Use additional sheets, if necessary) Teachers, students, parents and employees are concerned about wet, moldy, damaged asbestos ceiling tiles in the classrooms with possible health effects if allowed to remain in occupied classrooms.					
E.	Description of procedures to be followed in the event that unexpected asbestos is foun material becomes crumbled, pulverized, or reduced to powder. (Use additional sheets, SEE ATTACHED					
F.I (DERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PADURING THE DEMOLITION), RENOVATION OR ENCAPSULATION AND EVIDENCE THAT THE RECURSION OF THIS PERSON WITH BE AVAILABLE FOR INSPECTION DURING NORMAL BUS	UIRED TRAINING HAS BEEN				
G.	I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT. Signature	Date 7				
	IN ADDITION TO THE INFORMATION REQUIRED BY NESHAP REGULATIONS, MARYLAND REQUIRED BY NESHAP REGULATIONS, MARYLAND REQUIRED REPORT INFORMATION BE PROVIDED AT THE TIME OF NOTIFICATION: EMPLOYEE INFORMATION. OF FOLLOWING INFORMATION FOR EACH EMPLOYEE NOT LISTED ON SCHEDULE I OF "APPLICATION REMOVE/ENCAPSULATE ASBESTOS" WHO WILL HANDLE ASBESTOS ON THIS PROJECT: 1) FURNIBBER; 3) NAME OF ORGANIZATION THAT PROVIDED APPROVED TRAINING COURSE ATTENDED.	N A SEPARATE PAGE, PROVIDE THE ION FOR LICENSE TO LL NAME; 2) SOCIAL SECURITY				

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C&W Construction Company P.O. Box 953 Abingdon, MD 21009 Phone: 410-679-3800

Fax: 410-679-3132

Attachment to Asbestos Project Notification:

IV. Work Practices:

B. Description of planned demolition, renovation, or encapsulation work and method(s) to be used:

Remove asbestos ceiling tiles. All work will be performed in accordance with all federal, state, and local regulations.

C. Description of work practices and engineering controls to be used to prevent emissions of asbestos at the demolition, and/or encapsulation site:

Area containment with negative air pressure, three stage air lock with shower, hot and cold water at tap, body and hair soap, nail brush, disposable full body suits, wet removal with amended water and immediately double-bagging ACM waste inside asbestos bags made from 6 mil. plastic and placed by hand into waste trailer that has been lined with 6 mil. plastic. Outside work area samples will be performed during abatement actives along with personal air samples. Once removal is complete, an Industrial Hygienist will perform visual inspection and run final air samples looking for results less than 0.01 fibers per/cc.

E. Description of procedures to be followed in the event that unexpected asbestos is found or previously non-friable asbestos material becomes crumbled, pulverized, or reduced to powder:

Work area will be immediately contained and access restricted. Asbestos clean up procedures will begin with wet removal using amended water and air monitoring.

		G. J.
		

C&W

C&W Construction Company P.O. Box 953 Abingdon, MD 21009

Phone: 410-679-3800 Fax: 410-679-3132

January 13, 2017

Maryland Department of the Environment Air & Radiation Ms. Lorraine Anderson 1800 Washington Blvd., Suite 725 Baltimore, Maryland 21230-1720

RE: 10 Day Notification Waiver Northern High School 950 Chaneyville Road Owings, Maryland 20736

Contact: Mr. Thomas Powers 410-474-6680

Dear Ms. Lorraine Anderson,

C&W Construction Company (C&W) is requesting a waiver of the ten day notification requirement in order to perform emergency asbestos abatement over the weekend at this school. We were contacted by school officials regarding water damaged asbestos ceiling tiles in the cafeteria and room 203. During recent heavy rains the roof had leaked into the classrooms and damaged the ceiling tiles. Teachers, parents & students complained about the wet, damaged and potential mold on the ceiling tiles. The ceiling tiles contain 1-2% asbestos therefore limiting the removal and replacement of these tiles by school personnel.

C&W will perform this work over the weekend to eliminate any disruption to the normal school session. The damage is limited to a total of 350 square feet of 2' x 2' lay in ceiling tiles. C&W will provide a written notification as required to MDE and the EPA as required to perform this emergency project.

Should you have any questions or comments please contact me at (410) 808-3481.

Sincerely,

Scott A. Hartman

Scott A. Hartman

Maryland Asbestos License #M21-00-322

C&W Construction P.O. Box 953 Abingdon, Maryland 21009

JAN 18 201





U.S. POSTAGE PAID DARLINGTON, ME 21034 JAN 13, 17 AMOUNT

\$6.47

PLACE STICKER AT TOP OF ENVELOPE TO THE RIGHT OF THE RETURN ADDRESS, FOLD AT DOTTED LINE

CERTIFIED MAIL®



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U.S. EPA Region III (3WC32) 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

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